

CLAIMS

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We claim:

A container having a body portion with a closed bottom, a neck portion above said body portion, said neck portion tapering inwardly as it extends away from said body portion, and a closure-receiving finish portion, said neck portion being positioned between said body portion and said neck portion, said container being adapted to hold a liquid, being formed in a single piece by molding from a thermoplastic material and having a body portion with a lateral extent of at least 4 in, said container further having no opening extending laterally therethrough and having a gripping feature formed by a spaced apart pair of opposed gripping panels that extend into said container in one of said body portion and said neck portion, the space between said gripping panel being no more than 2-1/2 in)

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A container according to claim 1 wherein:

said body portion of said container has a <u>cross-sectional</u> configuration that is generally that of an oval with a larger, part-circular end and a smaller, part-circular opposed end; and

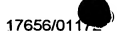
said gripping panels extend into said container in said body portion from said opposed end.

A container according to claim 2 wherein:

said gripping panels extend into said body portion of said container only partly to a longitudinal centerline of said container.

A container according to claim 3 wherein:

said body portion has a minor lateral extent of at least 4 in., and
a major lateral extent of at least 5 in., the major lateral extent extending
perpendicularly to said minor lateral extent.



A container according to claim 4 wher in: said container has an internal capacity of at least 64 oz.

6. A container according to claim 5 wherein:
each of said gripping panels is concave in cross-section.

A container according to claim 6 wherein a ratio of spacing between opposed gripping panels, as measured between depths of said gripping panels, to major lateral extent of said container does not exceed 10 0.55.

A container according to claim 7 wherein said ratio is at least 0.35.

A container according to claim 8 wherein said ratio is approximately 0.45.

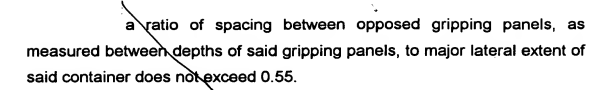
A container according to claim 1 wherein:
said body portion is generally circular in cross-section, and said
gripping panels extend into said container in said neck portion.

- 11. A container according to claim 10, wherein: said body portion has a diameter of at least 4-1/4 in.
- 25 12. A container according to claim 11, wherein: said container has an internal capacity of at least 64 oz.
 - 13. A container according to claim 12 wherein:each of said gripping panels is concave in cross-section.

14. A container according to claim 13 wherein:

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5 15. A container according to claim 14 wherein said ratio is at least 0.35.

16. A container according to claim 15 wherein said ratio is approximately 0.41.

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17. A container according to claim 1, wherein:
said thermoplastic material comprises at least an innermost
layer of PET.

18. A container according to claim 17, wherein:

said container is adapted for packaging a still beverage that is introduced, while hot into the container and is sealed in the container by applying a closure to the finish portion of the container while the beverage is still hot, said body portion having a circumferentially spaced apart plurality of inwardly projecting panels for partial collapsing to accommodate shrinkage of the packaged beverage as it cools

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